Substitute for form 1449A&B/PTO				Complete if Known		
	•			Application Number	10/649,400	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	August 26, 2003	
				First Named Inventor	Bunney, William E.	
				Art Unit	1649	
(Use as many sheets as necessary)				Examiner Name	Steven H. Standley	
Sheet	1	of	1	Attorney Docket Number	020885-000720US	

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials *	Cite No. Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (bc magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		T²			
/S.S./	ВА	TORREY, et al., The Stanley Foundation brain collection and Neuropathology Consortium; Schizophrenia Research 44 (2000); 151-155.				
/S.S./	BB	LI, et al.; Systematic changes in gene expression in postmortem human brains associate with tissue pH and terminal medical conditions; Human Molecular Genetics; (2004) Vol. No. 6; 609-616.				
/S.S./	вс	EVANS, et al.; Dysregulation of the fibroblast growth factor system in major depression; PNAS; (2004) Vol. 101, 15506-15511.				
/S.S./	BD	CHOUDARY, et al.; Altered cortical glumamatergic and GABAergic signal transmission with glial involvement in depression; PNAS; (2005) Vol. 102, 15653-15658.				
/S.S./	BE	NOVAK, et al.; Increased Expression of Calcium Calmodulin-Depdendent Protein Kinase IIß in Frontal Cortex in Schizophrenia and Depression; SYNAPSE (2006) 59:61-68.				
/S.S./	BF	IWAMOTO, et al.; Gene Expression Profiling In Schizophrenia and Related Mental Disorders; THE NEUROSCIENTIST; (2006) Vol. 12, 349-361.				
/S.S./	BG	BUNNEY, et al.; Microarray Technology: A Review of New Strategies to Discover Candidate Vulnerability Genes in Psychiatric Disorders; Am J Psychiatry; (2003) 160:4, 657-666.				
/S.S./	вн	ATZ, et al.; Methodological considerations for gene expression profiling of human brain; Journal of Neuroscience Methods; (2007)				
/S.S./	ВІ	MEXAL, et al.; Brain pH has a significant impact on human postmortem hippocampal gene expression profiles; Brain Research; (2006) 1106: 1-11.				
/S.S./	ВЈ	TOMITA et al.; Effect of Agonal and Postmortem Factors on Gene Expression Profile: Quality Control in Microarray Analyses of Postmortem Human Brain; BIOL PSYCHIATRY; (2004) 55:346-352.				

			·
Examiner Signature	/Steven Standley/	Date Considered	10/29/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.